

SECRET

ONFIDENTIAL

TTT-M-60-080

05 FEB 1960

TO

: Chairman, Equipment Board

FROM

Chief, Telecommunications, Training & Techniques Staff, OC

SUBJECT;

Procurement of Microwave Equipment

It is requested that the Board allocate funds in the amount of \$125,000 for the procurement and installation of a microwave system for the new CIA Building. Lead time and other factors dictate expeditious action. Attached are two pertinent references.



25X1A

Distribution:

2 - Chairman, Equipment Board, w/att. a/s

1 - Each member of Equipment Board, w/att. a/s

ORIG COMP OPI 33 TYPE OF ORIG CLASS SPAGES FREY CLASS SPAGES FREY CLASS CONTROL OF THE OF OF THE

CONFIDENTIAL

SECKET

Approved For Release 2002/01/14: CIA-RDP79-01578A0001 40020-4

SECRET COPY

TTT-M-60-018 11 January 1960

: Chief, Engineering Staff, OC OT

: Chief, Telecommunications, Training & Techniques Staff, OC FROM

SUBJECT: Microweve System for New CIA Building

: ENG M9-1102 REF

1. The proposed microwave system and cost estimates contained in the reference have been studied and a review of the requirements indicates that a considerable reduction can be effected.

- 2. Listed below are the requirements that must be met as discussed with members of your Staff on 6 January 1960:
 - a. Microwave systems consisting of twelve (12) voice channels from the new CIA Headquarters building to the relay point
 - b. Nine (9) of these voice channels on the microwave from Two (2) of these channels to be used tower with appropriate tone multiplexing equipment to provide eight (8) full duplex teletype channels on each of the two channels. The other seven channels to be maintained as full voice channels.
 - c. Three (3) of the twelve (12) microwave channels to be relayed from building to provide: (1) two full duplex telephone circuits and (2) eight full duplex 100 W/M teletype channels. This requirement remains essentially the same as that proposed in your letter of 15 June 1959.
- 3. It would be appreciated if you would have new cost estimates prepared for the equipment necessary to meet the requirement. As soon as your cost estimates are received, we will attempt to assure that funds are available so that equipment procurement can proceed without delay.

25X1A

Approved For Release 2002/01/14: CIA-RDI

25X1A

25X1A 25X1A

25X1A

Approved For Release 2002/01/14: CIA-RDP79-01578A0001 40020-4

CONFIDENTIAL

CONFIDENTIAL

COPY

ENG M60-071 29 January 1960

TO : Chief, Telecommunications, Training & Techniques Staff, OC

FROM : Chief, Engineering Staff, OC

SUBJECT: Preliminary Cost Estimates for New Building Microwave Systems

REF : TTT-M-60-018

25X1A

1. The preliminary cost estimate for the proposed microwave system between the new CIA Building, is tabulated below.

25X1A

2. The equipment listed will fulfill the system requirements outlined in the reference.

ITEM NO.	RF EQUIPMENT DESCRIPTION	QTY.	UNIT COST	TOTAL COST
1.	Frequency diversity terminals	14	\$ 7,754.	\$31,016.
2.	Frequency diversity repeater	1	15,236.	15,236.
3.	Master Alarm receiver	1	761.	761.
<u>1</u> .	Video decoupling units	4	529.	2,116.
5•	Alarm transmit	6	287.	1,722.
6.	6 ft. antenna	14	638.	2,552.
7.	4 ft. antenna	2	458.	916.
8.	8 x 12' reflectors	14	724.	2,896.
9•	2KW Sola regulators	6	294.	1,764.
10.	Waveguide			2,000.
11.	Antenna hardware			1,500.
			TOTAL	\$62,479.



Approved For Release 2002/01/14 : CIA-RDP79-01578A000100040020-4

CONFIDENTIAL

SUBJECT: Preliminary Cost Estimates for New Building

ITEM NO.	MULTIPLEX EQUIPMENT DESCRIPTION	QTY.	UNIT COST	TOTAL COST
1.	80" Relay racks	6	\$126.	\$ 756.
2.	Multiplex meter kits	14	35 •	140.
3•	Voice terminals with no signalling	6	465	2,790.
14.	Voice terminals with signalling	18	570.	10,260.
5•	MU150 power supply	14	118.	472.
6.	Dual Channel VFC XMTR	24	400.	9,600.
7.	Dual Channel VFC RX	24	445.	10,680.
8.	7700C power supply	8	125.	1,000.
			TOTAL	\$35,698.
TOTAL SYSTEMS COST \$98,177. 15% CONTINGENCY 14,723.				

3. In addition to the equipment costs, consideration should be given to the costs involved in making path surveys, site surveys, and installation of the equipment. The manufacturer has quoted a price of approximately \$10,000 for the preceding services. Such a service contract would guarantee us a working system upon completion and, also, would not impose a burden on our own installation personnel. In view of these facts we suggest considering the manufacturer's proposal.

4. If any questions should arise concerning this cost estimate, please contact

(Signed)

25X1A

Distribution:
Original & 1 - Addressee

CONFIDENTIAL